# **Refine Search**

#### Search Results -

Terms	Documents
((integrated adj circuit) and power and ground and capacit\$ and ((electro adj magnetic adj shield\$) or (anaolog near3 circuit\$))).clms	0

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database

Database:

EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

L11			Refine Search
	Recall Text	Clear	 Interrupt

### **Search History**

### DATE: Wednesday, November 23, 2005 Printable Copy Create Case

Set Name side by side	Query	Hit Count	Set Name result set
DB = 1	PGPB; PLUR=YES; OP=ADJ		
<u>L11</u>	((integrated adj circuit) and power and ground and capacit\$ and ((electro adj magnetic adj shield\$) or (anaolog near3 circuit\$))).clms	0	<u>L11</u>
DB = 0	JPAB; PLUR=YES; OP=ADJ		
<u>L10</u>	(integrated adj circuit) and power and ground and capacit\$ and ((electro adj magnetic adj shield\$) or (anaolog near3 circuit\$))	0	<u>L10</u>
DB = I	EPAB; PLUR=YES; OP=ADJ		
<u>L9</u>	(integrated adj circuit) and power and ground and capacit\$ and ((electro adj magnetic adj shield\$) or (anaolog near3 circuit\$))	0	<u>L9</u>
DB=1	TDBD; PLUR=YES; OP=ADJ		
<u>L8</u>	(integrated adj circuit) and power and ground and capacit\$ and ((electro adj magnetic adj shield\$) or (anaolog near3 circuit\$))	0	<u>L8</u>
DB=I	DWPI; PLUR=YES; OP=ADJ		
<u>L7</u>	(integrated adj circuit) and power and ground and capacit\$ and ((electro adj magnetic adj shield\$) or (anaolog near3 circuit\$))	0	<u>L7</u>
DB=B	PGPB; PLUR=YES; OP=ADJ		

WEST Refine Search		Page	Page 2 of 2	
<u>L6</u>	(integrated adj circuit) and power and ground and capacit\$ and ((electro adj magnetic adj shield\$) or (anaolog near3 circuit\$))	15	<u>L6</u>	
DB=	USPT; PLUR=YES; OP=ADJ			
<u>L5</u>	(integrated adj circuit) and power and ground and capacit\$ and ((electro adj magnetic adj shield\$) or (anaolog near3 circuit\$))	33	<u>L5</u>	
<u>L4</u>	(integrated adj circuit) and power and ground and capacit\$ and (electro adj magnetic adj shield\$) and (anaolog near3 circuit\$)	0	<u>L4</u>	
<u>L3</u>	(integrated adj circuit) and power and ground and capacit\$ and (electro adj magnetic adj shield\$) and (anaolog near3 circuit)	0	<u>L3</u>	
DB=	FPGPB; PLUR=YES; OP=ADJ			
<u>L2</u>	(integrated adj circuit) and power and ground and capacit\$ and (electro adj magnetic adj shield\$) and (anaolog near3 circuit)	0	<u>L2</u>	
DB=	-DWPI; PLUR=YES; OP=ADJ			
<u>L1</u>	(integrated adj circuit) and power and ground and capacit\$ and (electro adj magnetic adj shield\$) and (anaolog near3 circuit)	0	<u>L1</u>	

## END OF SEARCH HISTORY